

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

L11 L10 and (telephone or wireless or communication or transmission or phone)
L10 ((load\$ adj2 money) adj4 (smart adj1 card))
L9 L6 and money
L8 L6 and pay\$
L7 (mobile adj1 telephone) and ((load\$ adj2 money) adj4 (smart adj1 card))
L6 (subscriber adj1 identification) and l2
L5 L4 and l2
L4 subscriber adj1 (identification adj1 module)
L3 SIM or (subscriber adj1 (identification adj1 module))
L2 (mobile adj1 telephone) and (load\$ adj4 (smart adj1 card))
L1 mobil adj1 telephone

Hit Count Set Name

result set

0	<u>L11</u>	
1	<u>L10</u>	all the do
0	<u>L9</u>	
0	<u>L8</u>	
0	<u>L7</u>	
1	<u>L6</u>	all the do
0	<u>L5</u>	
125	<u>L4</u>	all the do
13278	<u>L3</u>	
14	<u>L2</u>	
13	<u>L1</u>	

END OF SEARCH HISTORY

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

L13 (Europay or Mastercard) adj6 (card adj1 read\$)
L12 (Europay or Mastercard) adj5 (card adj1 read\$)
L11 L7 and (mobile adj1 telephone)
L10 L7 and (mobile adj1 (telephone adj1 handset))
L9 L7 and (mobil adj1 telephone)
L8 L7 and (mobil adj1 (telephone adj1 handset))
L7 (POS or (point-of-sale) or (point adj1 (of adj1 sale))) and (smart adj1 card)
L6 L4 and (POS or (point-of-sale) or (point adj1 (of adj1 sale)))
L5 L4 and (smart adj1 card)
L4 (Europay or Mastercard) adj3 (card adj1 read\$)
L3 L2 and card
L2 (first adj1 (cryptographic adj1 signature)) and (second adj1 (cryptographic adj1 signature))
L1 (first adj1 (cryptographic adj1 signature)) and (second adj1 (cryptographic adj1 signature)) and (smart adj1 card)

Hit Count Set Name

result set

5 L13
 5 L12
 11 L11
 0 L10
 0 L9
 0 L8
 645 L7
 0 L6
 0 L5
 5 L4
 1 L3
 1 L2
 0 L1

all the
 sent
 + if not
 dot

✓
 all de.

END OF SEARCH HISTORY